

| | Type | L # | Hits | Search Text | DBs | Time Stamp | C o m m e n t s | E r r o r s | E r r o r s |
|----|------|-----|------------|----------------------|--|---------------------|--------------------------------------|----------------------------|----------------------------|
| 11 | BRS | L53 | 4667 | 18 AND @PD<=19980405 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 14:19 | | | 0 |
| 12 | BRS | L60 | 12199 6 | 438/\$.CCLS. | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 14:16 | | | 0 |
| 13 | BRS | L67 | 81185 | 252/\$.CCLS. | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 13:42 | | | 0 |
| 14 | BRS | L74 | 95623 | 156/\$.CCLS. | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 13:42 | | | 0 |

| | Type | L # | Hits | Search Text | DBs | Time Stamp | C o m m e n t s | E r r o r s |
|----|------|------|-------|--------------|--|---------------------|--------------------------------------|----------------------------|
| 15 | BRS | L81 | 32480 | 134/\$.CCLS. | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 13:43 | | 0 |
| 16 | BRS | L88 | 15773 | 216/\$.CCLS. | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 13:43 | | 0 |
| 17 | BRS | L102 | 343 | 53 AND 67 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 13:43 | | 0 |
| 18 | BRS | L109 | 176 | 53 AND 74 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 13:43 | | 0 |

| | Type | L # | Hits | Search Text | DBs | Time Stamp | C o m m e n t s | E r r o r s |
|----|------|------|------|--|--|---------------------|--------------------------------------|----------------------------|
| 19 | BRS | L116 | 153 | 53 AND 81 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 13:43 | | 0 |
| 20 | BRS | L123 | 634 | 53 AND 88 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 13:43 | | 0 |
| 21 | BRS | L95 | 652 | 53 AND 60 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 13:59 | | 0 |
| 22 | BRS | L130 | 1546 | ((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (11 OR 18) | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 14:14 | | 0 |

| | Type | L # | Hits | Search Text | DBs | Time Stamp | C o m m e n t s | E r r o r s |
|----|------|------|------|-----------------------|--|---------------------|--------------------------------------|----------------------------|
| 23 | BRS | L172 | 1001 | 130 AND @PD<=19980405 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 14:20 | | 0 |
| 24 | BRS | L179 | 96 | 172 AND 67 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 14:31 | | 0 |
| 25 | BRS | L193 | 40 | 172 AND 74 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 15:01 | | 0 |
| 26 | BRS | L200 | 47 | 172 AND 81 | USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD B | 2002/04/17 14:20 | | 0 |

| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|---|---|------------------|
| 1 | 6655 | (SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:03 |
| 8 | 9 | (H2SO4 or HBO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3 | USPAT | 2002/04/17 13:01 |
| 9 | 9 | (H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3 | USPAT | 2002/04/17 13:02 |
| 10 | 30 | (H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3 | USPAT | 2002/04/17 13:03 |
| 11 | 1143 | (H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:04 |
| 18 | 6655 | (SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:30 |
| 25 | 924 | (H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:04 |
| 39 | 41 | ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND ((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:16 |
| 32 | 30 | ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) SAME ((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:05 |
| 46 | 11 | ((((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND ((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3)) NOT (((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) SAME ((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) SAME ETCH\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:16 |
| 53 | 4667 | ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 14:19 |
| 60 | 121996 | 438/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 14:16 |
| 67 | 81185 | 252/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:42 |
| 74 | 95623 | 156/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:42 |

| | | | | |
|-----|-------|---|---|------------------|
| 81 | 32480 | 134/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:43 |
| 88 | 15773 | 216/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:43 |
| 102 | 343 | ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND 252/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:43 |
| 109 | 176 | ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND 156/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:43 |
| 116 | 153 | ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND 134/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:43 |
| 123 | 634 | ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND 216/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:43 |
| 95 | 652 | ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3) AND @PD<=19980405) AND 438/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 13:59 |
| 130 | 1546 | ((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 14:14 |
| 172 | 1001 | ((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 14:20 |
| 179 | 96 | ((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 252/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 14:31 |

| | | | | |
|-----|-----|--|---|------------------|
| 193 | 40 | (((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 156/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 15:01 |
| 200 | 47 | (((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 134/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 14:20 |
| 207 | 137 | (((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 134/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 14:20 |
| 186 | 45 | (((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 216/\$.CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 14:21 |
| 214 | 93 | ((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 438/\$.CCLS.) NOT (((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 438/\$.CCLS.) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 14:31 |

| | | | | |
|-----|----|--|---|------------------|
| 221 | 38 | ((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 156/\$.CCLS.) NOT (((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 252/\$.CCLS.) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 15:13 |
| 228 | 29 | ((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 134/\$.CCLS.) NOT (((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 252/\$.CCLS.) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 15:33 |
| 235 | 78 | ((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 216/\$.CCLS.) NOT (((((DIBUTYLENE ADJ GLYCOL) OR HEXANETRIOL OR (HEXYLENE ADJ GLYCOL) OR PENTANEDIOL OR (DIPROPYLENE ADJ GLYCOL) OR (BUTYLENE ADJ GLYCOL) OR (PROPYLENE ADJ GLYCOL) OR (ETHYLENE ADJ GLYCOL) OR GLYCOL OR ETHANOL OR PROPANOL OR ISOPROPANOL OR ipa OR BUTANOL OR ISOBUTANOL OR PENTANOL OR HEXANOL) AND (((H2SO4 or H3BO3 or H2CO3 or HClO4 OR H2SO3) AND ETCH\$3) OR ((SULFUROUS OR SULPHOROUS OF PERCHLORIC OR CARBONIC OR BORIC OR SULPHORIC OR SULFURIC) SAME ETCH\$3))) AND @PD<=19980405) AND 252/\$.CCLS.) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/04/17 15:33 |